REMARKS

At the outset, the Examiner is thanked for the thorough review and consideration of the pending application. The Office Action dated January 30, 2009 has been received and its contents carefully reviewed.

Claims 1, 12, and 13 are hereby amended to clarify the scope of the claim. No new matter was added. Accordingly, claims 1-13 are currently pending. Reexamination and reconsideration of the pending claims is respectfully requested.

The Office rejects claims 1-6, 8, 9, and 11-13 under 35 U.S.C. § 103(a) as being unpatentable over U.S. Patent Publication No. 2004/0203909 to Koster *et al.* (hereinafter "Koster") in view of U.S. Patent Publication No. 2006/0142935 to Koerber *et al.* (hereinafter "Koerber"). Office Action at p. 2, ¶ 3. Applicants respectfully traverse the rejection.

Applicants submit that *Koster* and *Koerber*, either alone or in combination, fail to teach or suggest, at least, "acquiring data comprising an item of information to be disseminated, by a user using a communication object <u>situated in a first location</u>...; storing said data ... in a service platform; and <u>delivering</u>, from said remote service platform, at least <u>said stored item</u> of information ... to a user ... <u>situated at a second location</u> ...," as recited in claim 1, and as similarly recited in independent claims 12 and 13. (Emphasis added).

Koster discloses a method of accessing location dependent information with a mobile telephone. Koster at FIG. 10A. When approaching a specific location, such as a restaurant 1012 for instance, a user initiates a generic location dependent request by sending his coordinates to a network via the mobile phone. See id. Based on these coordinates, the network will search for the nearest location having an information script, and when found, will download the information to the user. Koster at ¶ 0106 & FIG. 10A. The user can respond, for example, by making a reservation. See id.

However, the system described by Koster is limited to a one-location-at-a-time operation. See Koster at ¶ 0106. Koster fails to disclose that even one stored item of information acquired by a first user and associated with a first location can be delivered to another user situated at a second location by way of a communication object at the second location. For example, in

Koster's FIG. 10A, the user located in the restaurant cannot have access or modify the data related to the Locksmith shop due at least to the user's proximity to the restaurant. Koster at ¶ 0106 & FIG. 10A. Thus, for arguments sake, assuming that the restaurant is considered to be the first location described in claim 1, when the user is located in the restaurant, Koster is entirely silent as to the limitation of claim 1 which requires "delivering...at least said stored item of information associated with said first location [the restaurant], to a user by way of at least one communicating object able to deliver information and situated at a second location ...," as recited in claim 1. (Emphasis added).

In fact, the Office appears to admit that *Koster* fails to teach or suggest the above-recited elements of claim 1, by stating: "*Koerber* discloses what *Koster* does not expressly disclose"; and then going on to assert that *Koerber* teaches the acquiring ... storing ... and delivering features of claim 1.

Applicants assert, however, that *Koerber* fails to cure the deficiencies of *Koster. Koerber* discloses a system for providing a user with location based information. When in a first location, for instance a shop A in a mall, a user device can provide information related either to the shop A (a price-list for example), or to another shop B in the mall. The latter can be done by pointing the user device at shop B, for instance. Such a system is not interactive, in the sense that the user is only allowed to access predefined information relating to some shops and stored in a database, without being able to upload his own information in said database.

The Office asserts that *Koerber* discloses the elements of the claimed invention, citing to paragraphs 0026-0028 of *Koerber*. *Office Action* at p. 3. Applicants respectfully disagree. The cited portions of *Koerber* describe that a navigation database may be arranged to store the location identification data associated with a particular physical location. *Koerber* does not indicate, either in paragraphs 0026-0028, or any other passage, that "data comprising an item of information to be disseminated" is acquired by a user of the system and stored in a service platform. Actually, in *Koerber*, the only interaction that the user may have with the system is limited to sending a query (to a remote database for instance) in order to retrieve location-based information. As further proof, in paragraph 0038 of *Koerber*, only the possibility of downloading data is mentioned, not the possibility of a user uploading data. Hence, *Koerber*

merely teaches the possibility of downloading data from a navigation and/or information database, not the possibility of uploading data. *Koerber* at ¶ 0038.

In fact, *Koerber* discloses that if no information pertaining to a remote location is stored in the information database, a search for said information using other data storage can be realized. *Koerber* at ¶ 0039. In such a case, *Koerber* entirely fails to consider that the user could upload information to correct this lack of information. *See id.*

In contrast to the interactively limited system of *Koerber*, the present invention endeavors to allow "the consultation and the composition of information with reference to a location." Asfiled specification at p. 9, lines 15-18. For purposes of illustration only, the specification provides an example, which concerns a shopping list, to show an interactive aspect of the present invention. In that example, a user first defines his shopping list in his own kitchen (corresponding, for arguments sake, to the element of acquiring data), in order to store the data in a service platform (corresponding, for arguments sake, to the element of storing). *See id.* at p. 5, lines 8-25. The user can then have this shopping-list delivered to a user device situated in a second location, for instance a supermarket (corresponding, for arguments sake, to the element of delivering). *See id.* at p. 8, lines 3-10.

However, *Koerber* discloses that a user can retrieve location-based information from a location 130 from a location 'A', without indicating how this location-based information was acquired and stored beforehand in a database. *Koerber* at ¶¶ 0016-0018 & FIG. 1. In fact, *Koerber* may even be said to teach away from delivering information that was acquired and stored previously by a user, because *Koerber* cites only examples, such as a shopping-list, where a user cannot interact at all with the acquisition of the information. *See id*.

Thus, since *Koerber* only deals with passive reception of information in a single location, for instance in a restaurant, *Koerber* does not teach or suggest, at least, "acquiring data comprising an item of information to be disseminated, by a user using a communication object situated in a first location...; storing said data ... in a service platform; and delivering, from said remote service platform, at least said stored item of information ... to a user ... situated at a second location ...," as recited in claim 1, and as similarly recited in independent claims 12 and 13.

Accordingly, Applicants respectfully submit that independent claims 1, 12, and 13 are patentably distinguishable over the combined teachings of *Koster* and *Koerber*. It stands to reason that claims 2-6, 8, 9, and 11, which depend from claim 1, are also patentably distinguishable for at least the same reasons. Therefore, Applicants respectfully request the Office to withdraw the 35 U.S.C. § 103(a) rejection of claims 1-6, 8, 9, and 11-13.

The Office rejects claims 7 and 10 under 35 U.S.C. § 103(a) as being unpatentable over *Koster* in view of *Koerber* in further view of U.S. Patent Publication No. 2003/0187949 to Bhatt *et al.* (hereinafter "*Bhatt*"). Office Action at p. 8, \P 4. Applicants respectfully traverse the rejection.

As discussed above, neither *Koster*, nor *Koerber*, individually or in combination, disclose or suggest all the features of independent claim 1, from which claims 7 and 10 ultimately depend. *Bhatt* fails to cure the deficiencies of *Koster* and *Koerber*. In fact, *Bhatt* is merely cited for a purported teaching of an, "authentication process." *Office Action* at p 9. Thus, claims 7 and 10 are at least allowable by virtue of their dependencies from independent claim 1. Accordingly, Applicants respectfully request the Office to withdraw the 35 U.S.C. § 103(a) rejection of claims 7 and 10.

CONCLUSION

Applicants believe the foregoing amendments place the application in condition for allowance and early, favorable action is respectfully solicited.

If for any reason the Examiner finds the application other than in condition for allowance, the Examiner is requested to call the undersigned attorney at (202) 496-7500 to discuss the steps necessary for placing the application in condition for allowance. All correspondence should continue to be sent to the below-listed address.

If these papers are not considered timely filed by the Patent and Trademark Office, then a petition is hereby made under 37 C.F.R. §1.136, and any additional fees required under 37 C.F.R. §1.136 for any necessary extension of time, or any other fees required to complete the

filing of this response, may be charged to Deposit Account No. 50-0911. Please credit any overpayment to deposit Account No. 50-0911.

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